

## SFBP Protocol Support Library

=====

MIT License with Attribution

-----

Copyright (c) 2004-2025 Claudio H. G.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, subject to the following conditions:

- The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.
- The origin of this Software must not be misrepresented. If used in a product, an acknowledgment is appreciated (e.g., "Uses the SFBP Protocol Library by Claudio H.G.").
- If a product uses the Software, it is recommended that the "SFBP" logo be displayed in a visible location. The logo is provided free of charge and available for use under the same license terms.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

# USE OF THE SFBP232.DLL LIBRARY IN VISUAL BASIC

February 2009

To use the SFBP232 library, which allows access to a COM 232 serial communication port (even through possible USB adapters), you need to include the following files in your Visual Basic project:

- **NSCCOMhelper.bas** – Provides basic functions and prototypes for linking to the dynamic library.
- **frmSFBP232Settings.frm** – Configuration settings form
- **frmSFBP232Settings.frx**
- **INsccom.cls** – *Optional*. A class to be used as a template if you prefer to use an object instead of inserting the event procedures (called back by the library) into a standard form.

⚠ **WARNING!** If you choose to use this file, implement the necessary code in the various procedures and save it privately in your application, leaving the original template unchanged.

Additionally, you must set the following compilation variable in the project:

`NSCCOMHLPR_USE_CLASS = 1`

If you want to use a regular form, do **not** load this class file.

## Inserting into a Standard Form

=====

If, instead of using an object built from the template class, you want to use a standard form, copy the following procedures and paste them into the form to be used.

Note: In this case, you do **not** need to set any compilation variable.

## Copy and paste the following into the form:

```
Public Sub Nsccom1_COMerror()  
End Sub  
  
Public Sub Nsccom1_DataReady(srcAddress As Integer, destAddress As Integer, datalen As Integer,  
msgType As Integer, pBuf As Long, pckType As enumPacketType, buf() As Byte)  
End Sub  
  
Public Sub Nsccom1_FirmwareInfo(Address As Integer, Serial As String, devID As Integer, Device As  
String, MinorVersion As Integer, MajorVersion As Integer, Version As String)  
End Sub  
  
Public Sub Nsccom1_Map(Address As Integer, Serial As String, devID As Integer, MinorVersion As  
Integer, MajorVersion As Integer)  
End Sub  
  
Public Sub Nsccom1_MapProgress(level As Integer)  
End Sub  
  
Public Sub Nsccom1_NetError(ErrCode As Integer, ErrMsg As String)  
End Sub  
  
Public Sub Nsccom1_ProgramCompleted()  
End Sub  
  
Public Sub Nsccom1_ProgramProgress(level As Integer, status As String)  
End Sub  
  
Public Sub Nsccom1_QueryReply(Address As Integer, lpData As Long, queryID As Integer)  
End Sub  
  
Public Sub Nsccom1_RemoteError(Address As Integer, ErrorCode As Integer, ErrorString As String)  
End Sub
```

Then, populate each procedure as needed, or leave them empty.

---

To start using the library, you must invoke the `setUpNSCCOMLIB` function, passing the form in which the procedures have been inserted. This will also be the form used for subclassing to handle serial port event messages.

*(Note: If you're using an object created from the class instead of inserting the functions into a form, initializing the object will also initialize the library, and you do not need to call `setUpNSCCOMLIB`.)*

When you're finished using the library, you must call the `cleanNSCCOMLIB` function to remove the reference to the object (either the class-derived object or the form).

---

In a form, typically insert the following in `Form_Load` and `Form_Unload`:

```

Private Sub Form_Load()
    SetupNSCCOMLIB Me ' Setup callback functions (Nsccom1_...) and bind this window to the helper
module
End Sub

Private Sub Form_Unload(Cancel As Integer)
    Me.CloseCOM
    cleanNSCCOMLIB ' Unbind the window from the helper module
End Sub

```

In the same form, add the following functions:

```

Public Function OpenCOM() As Boolean
    ' Helper module calls the DLL OpenCOM, giving the bound window to start subclassing
    OpenCOM = CBool(NSCCOMhelper.OpenCOM() = 1)
    If NSCCOMhelper.IsOpen = 1 Then
        ' OK open
    Else
        ' Failed
    End If
End Function

Public Sub CloseCOM()
    NSCCOMhelper.closeCOM
    NSCCOMhelper.SetClientHWND 0 ' This releases window subclassing
End Sub

```

```

Public mApplicationPort As Integer
Public mDefaultPort As Integer

```

These are two public variables corresponding to:

- The application-specific port (not saved as a default; must be stored privately if you want to recall it later).
- The default port (used if a specific application port has been set).

To programmatically set the application port, use the `SetApplicationPort` function.

By setting the application port, multiple communication channels can operate simultaneously on different ports.

You can also set the station address *before* opening the communication. This won't be saved in the default values unless you explicitly call `SaveSFBPdriverSettings`.

△ Be aware that this can also be done by the user when opening the settings form.

## Settings Form

=====

To open the settings form, simply create and show `frmSFBP232Settings` (typically as a modal window).

## Example:

```
Private Sub cmdSettings_Click()  
    frmSFBP232Settings.Show 1  
End Sub
```